THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 353, PART 2

1990 APRIL 10, Number 1

	Page	Fiche
THE PECULIAR HYDROGEN CLOUD IN THE VIRGO CLUSTER AND 3C 273	LI	67-A7
THE X-RAY FLUX DIPOLE OF ACTIVE GALACTIC NUCLEI AND THE PECULIAR MOTION OF THE LOCAL GROUP Takamitsu Miyaji and Elihu Boldt	L3	67-A11
DISCOVERY OF A MASSIVE, YOUNG STAR CLUSTER IN THE FILAMENTS OF NGC 1275		
Joseph C. Shields and Alexei V. Filippenko	L7	67-B1
CEPHEIDS IN MAGELLANIC CLOUD STAR CLUSTERS: FUNDAMENTAL AND OVERTONE PULSATORS IN NGC 2157 Mario Mateo, Edward W. Olszewski, and Barry F. Madore	LII	67-B8
POPULATION STUDIES: THE AGE DIFFERENCE BETWEEN THE GLOBULAR CLUSTERS NGC 288 AND NGC 362 E. M. Green and John E. Norris	L17	67-C1
PERIOD MEASUREMENTS OF THE 50 MILLISECOND PULSAR 0540-69 WITH THE EXOSAT SATELLITE Hakki Özelman and Günther Hasinger	L21	67-C6
VERY LOW LUMINOSITY STARS WITH VERY LARGE AMPLITUDE FLARES	L25	67-C10
EVIDENCE FOR AN INNER SCALE TO THE DENSITY TURBULENCE IN THE INTERSTELLAR MEDIUM Steven R. Spangler and Carl R. Gwinn	L29	67-D1
DEMONSTRATION OF AN ALGORITHM FOR READ-NOISE REDUCTION IN INFRARED ARRAYS A. M. Fowler and Ian Gatley	L33	67-D6
INSTRUCTIONS TO AUTHORS OF LETTERS	Inside	Back Cover

1990 APRIL 20, Number 2

	Page	Fiche
A NOVA-LIKE RED VARIABLE IN M31		
Jeremy Mould, Judith Cohen, James R. Graham, Don Hamilton, Keith Matthews, Alain Picard, Neill Reid, Maarten Schmidt, Tom Soifer, Christine Wilson, R. Michael Rich, and James Gunn	L35	73-A10
STOCHASTIC SHOCK WAVES AS A CANDIDATE MECHANISM FOR THE FORMATION OF THE He 1 \$\lambda 10830 LINE IN COOL GIANT STARS	L39	73-B1
SOME COMMENTS ON THE ASTROMETRIC PROPERTIES OF THE GUIDE STAR CATALOG		
L. G. Taff, M. G. Lattanzi, B. Bucciarelli, R. Gilmozzi, B. J. McLean, H. Jenkner,		
V. G. Laidler, B. M. Lasker, M. M. Shara, and C. R. Sturch	L45	73-B7
THE POLARIS FLARE: EXTENSIVE MOLECULAR GAS NEAR THE NORTH CELESTIAL POLE		
Andreas Heithausen and Patrick Thaddeus	L49	73-C1
SUBMILLIMETER OBSERVATIONS OF THE SUN FROM THE JAMES CLERK MAXWELL TELESCOPE		
Charles A. Lindsey, Selwyn Yee, Thomas L. Roellig, Richard Hills, David Brock,		
William Duncan, Graeme Watt, Adrian Webster, and John T. Jefferies	L53	73-C6
DISCOVERY OF s-PROCESS BARIUM IN THE MURCHISON METEORITE	L57	73-D1
INDEX TO VOLUME 353, PARTS 1 AND 2	i	68-B1
INSTRUCTIONS TO AUTHORS OF LETTERS	Inside	Back Cover